INTERNATIONAL DOOR, INC.

AND BYRNE HANGAR
DOOR DIVISION

Proscenium Door

3 pc. Vertical Lift

Vertical Lift Doors
Turnover Doors
Four-Fold Doors
Coiling Fabric Doors
Sliding Doors
Acoustical Doors
Corrosion Resistance Doors
Blast Resistance Doors
Fire Doors
Airplane Hangar Doors
Canopy Doors
Crane Way Doors
Hi-Speed Folding Plastic Doors
Sectional Overhead Doors
Rolling Steel Overhead Doors
Personnel Passage Doors
Dock Leveler Equipment
Custom Fabricated Doors
Rest Room Partitions and Accessories
Control Panels

ISO 9001:2000 Registered
This is International Door
International Door, Inc., and our Byrne Hangar Door Division have been designing, manufacturing, installing and servicing industrial and hangar doors and control systems since 1936. Our reputation for reliability began with that very first door — still operating today.

The design experts
As specialists in industrial and hangar doors, we have the experience, CAD capabilities and resources to design the right door and electrical controls for your needs. Blast resistant doors are available in side sliding, vertical lift or turnover types. Sound control doors which meet your Sound Transmission Class (STC) requirements are available in vertical lift, turnover, four-fold and side-sliding models. Hangar doors are built in sizes to suit small helicopters as well as 747s.

You can choose from standard equipment or allow International Door to custom design a system that meets your specific traffic patterns, usage frequency and environmental needs. Personnel pass doors are available for most systems.

We install quality
International Door’s quality control process monitors your project every step of the way — from the construction contract through engineering and production — to “just-in-time” delivery and installation.

Maintaining our reputation
Our products are manufactured with care and precision to withstand the toughest operational and environmental demands. The quality reputation of International Door is supported by our customer service record and in-stock availability of replacement parts.

International Door, Inc. is the choice of customers throughout the U.S. and around the world.

CONTROL PANELS

• Complete electrical control systems have integrated door, dock leveler and trailer restraints and leveling controls.
• Variable frequency controls provide ultra-smooth acceleration and deceleration
• Assembled control panel is U.L. approved (E-145876)
• Programmable controllers feature all solid-state controls

All electrical control panels are designed and built at International Door.

For more information visit our Web Site @ www.international-door.com
**Construction**
- Counterweighted, structural steel framing
- 14-gauge exterior/16-gauge interior steel cladding
- Meets all wind loading requirements
- 3” minimum thickness

**Maintenance**
- Maintenance free hardware with factory sealed ball bearing rollers
- Shop-primed exposed and concealed surfaces
- Delivers long service life with minimum maintenance

**Operation**
- Safety sensor edge with series circuit reliability
- Auxiliary hand-chain operation
- Includes electric motors, brakes & enclosed gearboxes

**Options**
- High Speed: Opens at 180'/min.; Closes at 90'/min.
- Multiple windows and personnel passage doors
- Sound Transmission Class (STC) 49 acoustic rating (ASTM E413-73)
- Floating panel to accommodate truck dock leveler

---

**FABRIC DOORS**

**Construction**
- Low profile
- Built in “wind bars”
- Full width vision panel
- No springs, rollers or counterweights
- UHMW rub bars to reduce friction

**Maintenance**
- No special tools required
- “Lock-down” type hinges
- Guide tracks permit easy access to fabric
- Delivers long service life with minimal maintenance

**Operation**
- High speed operation
- Direct drive system
- Safety sensor edge
- Auxiliary hand crank operation
- NEMA designed motors, brakes and high efficiency reducer
- UL labeled control panel

**Options**
- Fully automatic with floor loops and electric eyes
- Radio controls
- Pull cord controls
- Interlocked sequential operation of two doors
- Solid state or programmable controllers
TURNOVER/FOUR-FOLD DOORS

**Construction**
- 14-gauge exterior/16-gauge interior steel cladding
- No sliding contact
- Meets all wind-loading requirements
- Requires only 2' of headroom
- Self-supporting horizontal tracks require no ceiling/roof load
- 3' minimum thickness

**Maintenance**
- Maintenance free hardware with factory sealed ball bearing rollers
- Shop-primed exposed and concealed surfaces
- Delivers long service life with minimum maintenance

**Operation**
- Safety sensor edge with series-circuit reliability
- Includes electric motors, brakes & enclosed gearboxes

CRANE WAY DOORS

Designed for passage of materials, trucks, rail cars, and crane loads at ground level. Motorized or manually operated bottom rolling, slide doors or swing type doors are provided in conjunction with top crane way doors. The combination of the door system has electrical and mechanical interlocks to provide a perfect sequence of operation to avoid any possibility of damage to door system, vehicle or personnel.

IDI’S experienced engineers will study carefully the specific needs and recommend the proper crane door system and provide design data, specifications and coordinate with building contractor for clearances, etc.

- Crane way doors provide for openings where overhead crane passes through
- Most commonly used type of crane door is a top hinged swing up model
- Vertical lift & canopy type of crane way doors are also available as an option

For more information visit our Web Site @ www.international-door.com
SPECIAL PURPOSE DOORS AND OPTIONAL FEATURES

SPECIAL PURPOSE DOORS

**Railroad Doors**
Provides railcar access to loading docks inside the plant. The doors are interlocked with signal systems to provide safe entry. Single and multi-track sizes and types are available.

**Insta-Clear PVC Doors** (not pictured)
Constructed of structural steel tubular frames with 3/8” thick PVC panels that are durable, transparent and insensitive to ultraviolet light. Hinges are heavy-duty and are provided with a torque arm system. Easy to install and low maintenance. The electric motor operators allow for an extremely fast opening and closing (ex: 10’x10’ opening in 1.3 secs). It can also be manually operated in case of power failure.

**Roof Hatches**
Pictured are four roof hatch closures 105’ long - seven leaves per hatch. They slide horizontally to provide crane access to painting and curing booths.

OPTIONAL FEATURES

**Personnel Passage**
When egress is required, doors can be designed with one or more personnel doors built into the main door.

**Corrosion Resistance**
All types of doors can be constructed using stainless steel or galvanized materials for use in ovens, test cells, wash racks, spray booths or other hostile environments.

**Sound Control**
Acoustical doors are available which meet Sound Transmission Class (STC) 49 rating as defined by ASTM designation E413-73.

**Blast Resistance**
Standard doors, which withstand blast pressures up to 100 pounds per square foot, are available. Custom doors can be engineered to withstand higher pressures. Doors can also be designed to relieve blast pressure.

**Fire Resistance Doors**
Vertical lift doors up to 3 hours rating with “UL” or manufacturer’s certificate (oversize doors)
OUR CUSTOMERS
General Motors Corporation
U.S. Army Corps of Engineers
Port Authority of Allegheny Cty., PA
Gary Public Transportation Corp.
Nissan Motor Mfg. Corp., U.S.A.
Ford Motor Company
DaimlerChrysler Corporation
Caterpillar Tractor
National Steel
Dow Chemical
MCI
The Timken Company
Rouge Steel Company
U.S. Navy
Mazda, U.S.A.
NASA
Subaru-Isuzu, U.S.A.
Boeing Airplane Co.
U.S. Air Force
General Dynamics
The Budd Company
American Airlines
United Airlines
Delta Airlines
Northwest Airlines
TWA
Toyota, U.S.A.
Mack Truck
TRW
Ragu Foods
LTV Steel
Mercedes-Benz
Honda Motors

INTERNATIONAL DOOR, INC.
8001 Ronda Drive
Canton, Michigan 48187
(734) 459-3000
FAX: (734) 459-8962
www.international-door.com
ISO 9001:2000 Registered

Dryer Door

2 pc. Vertical Lift Door

Vestibule Gate